



THE UNITED STATES PATENT AND TRADEMARK OFFICE

DAC

GR/26Cay #6
\$1

PATENT

In re Application of: Artes Art Unit: 2664
Serial No. 09/686,273 Examiner: unknown
Filed: 10/10/2000 Docket No. BER-016
For: METHOD OF TRANSMISSION OF DATA

RECEIVED
FEB 19 2002
OFFICE OF PETITIONS

Honorable Commissioner
of Patents and Trademarks
Washington, D.C. 20231

CORRECTION OF ERRONEOUSLY ESTABLISHED

SMALL ENTITY STATUS UNDER 37 CFR 1.28(C)

Dear Sir:

The assignee of the subject patent application was erroneously asserted to be a small entity when the application was filed on grounds the foreign associate in Finland who wrote the priority application for the assignee erroneously indicated to the undersigned that the assignee was entitled small entity status. The assignee had actually become a large entity, but the foreign associate did not know this when she indicated to the undersigned that the assignee was a small entity. Accordingly, small entity status entitlement was erroneously indicated in good faith when the subject application was filed.

Adjustment date: 02/19/2002 GTEFFERA
01/17/2001 KZEWDIE 00000016 09686273
01 FC:201 -355.00 OP
02 FC:205 -65.00 OP

02/19/2002 GTEFFERA 00000107 09686273

01 FC:101 740.00 OP
02 FC:105 130.00 OP

PATENT

PAYMENT OF DEFICIENCY OWED

Calculation and Itemization of Deficiency Payment Per 37 CFR 1.28(C)

Type of Fee Erroneously Paid as a Small Entity	Small Entity Fee Actually Paid	When Small Entity Fee Was Paid	Amount Due For This Type of Fee Now For a Large Entity	Deficiency Owed
Filing Fee	\$355	1/10/2001	\$740	\$385
Surcharge For Filing of Signed Formal Papers or Payment of Filing Fee After Filing	\$65	1/10/2001	\$130	\$65
Extra Claims Fees				
			Total Defic.	\$450

Enclosed is a check for the total deficiency owed. The Commissioner is authorized to charge any further deficiency owed or credit any overpayments to Deposit Account 06-0932.

Dated: January 22, 2002

Respectfully submitted,



Ronald Craig Fish
Reg. No. 28,843
Tel 408 778 3624
FAX 408 776 0426
Ronfpatents@worldnet.att.net